State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-6-474 Relating to Certification of New Motor Vehicles

GENERAL MOTORS CORPORATION

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1990 model-year General Motors Corporation emission control systems are certified as described below for gaso Fine-powered passenger cars:

Engine Family: L2G3.3W8JAWX Displacement: 3.3 Liters (201 Inches³)

Equipped with the following exhaust emission control systems:

Oxygen Sensor
Three-Way Catalyst
Multipoint Electronic Fuel Injection
On-Board Diagnostics (Exempted)

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The following are the emission standards for this engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides	
(Grams per Mile)	(Grams per Mile)	(Grams per Mile)	
0.41	7.0	n 4	

The following are the certification emission values for this engine family:

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides		
(Grams per Mile)	(Grams per Mile)	(Grams per Mile)		
0.25	4.7	0.2		

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test-Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Code of Regulations, Section 2290) for the aforementioned model-year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" (Title 13, California Code of Regulations, Section 1965) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the vehicle models listed have been granted an exemption from compliance with the requirements of the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." (Title 13, California Code of Regulations, Section 1968) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Health and Safety Code Section 43205).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this $2\ell^{87}$

_ day of April, 1989.

K. D. Drachand, Chief Mobile Source Division

(FOR CARB USE ONLY)

SUPPLEMENTAL DATA AND CERTIFICATION REVIEW SHEETS

Section and Page No.	Rev. No. or <u>Date</u>	Item	
17-L2G3.3W8JAWX-Index 1	001	Table of Contents	
17-12G3.3WBUAWX+1	03 28 80	Supplemental Data Sheet	
17-L2G3.3W8JAWX-2	001	Supplemental Data Sheet	
17-L2G3.3W8JAWX-3	001	Supplemental Data Sheet	
17-L2G3.3W8JAWX-4	001	Supplemental Data Sheet	
17-L2G3.3W8JAWX-5	03-28-89	Certification Review Sheet	

NOTES:

- (1) Please refer to manufacturer's HP lists (Attachment I) for correct dynotest HP settings based on model and equipment.
- (2) If two test weights are listed, the lower weight will be used for testing.
- (3) Letter derivative codes are the same as corresponding numeric codes except as indicated.

AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET GASOLINE-FUELED PASSENGER CARS

VEHICLE MODELS:

1 <u>J C 3 7</u> (EXAMPLE)

Digit 1 <u>Selling Division</u>	Digit 2 - B	ody Designation	
1-Chevrolet 2-Pontiac 3-Oldsmobile 4-Buick 6-Cadillac	A-Celebrity, 6000, Cutlass Ciera, Cutlass Cruiser, Century B-Caprice, Safari Wagon, Custom Cruiser, LeSabre/Electra Wagon, Coachbuilder Wagon C-Ninety-Eight, Touring, Electra, DeVille, Fleetwood, Commercial Chassis D-Brougham E-Toronado, Riviera, Eldorado, Reatta F-Camaro, Firebird, Trans Am H-Bonneville, Eighty-Eight, LeSabre J-Cavalier, Sunbird, Skyhawk K-Seville L-Corsica, Beretta N-Grand Am, Cutlass Calais, Skylark T-Lemans V-Allante W-Grand Prix, Regal, Cutlass Supreme, Lumina		
	Y-Corvette Z-Commercial Chassis		
Digit 3 Trim Level	Digits 4 &	5 - Body Style	
B, C, D, E, F, H, J, K, M, N, L, P, R, S, T, U, V, W, X, Y, Z	07-2Dr Sport Coupe 08-2Dr Hatchback Coupe 19-4Dr Sedan 27-2Dr (Notchback) Coupe 35-4Dr Station Wagon 37-2Dr Hardtop Coupe 47-2Dr Hardtop Coupe	57-Dr Hardtop Coupe 67-2Dr Convertible Coupe 68-4Dr Hatchback Sedan 69-4Dr (Notchback) Sedan 87-2Dr Hatchback Coupe 90-Commercial Chassis 97-2Dr Hardtop Coupe	

ISSUED: 03-28-89

REV. NO.:

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: L2G3.3W8JAWX

PASSENGER CARS_X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES GAS_X DIESEL___

ENGINE TYPE: V6 LITER (CID): 3.3 (201) EVAP FAMILY: LBO-2C

EMISSION CONTROL SYSTEM: TWC, 02S (MPI)

ENGINE: FRONT_X MID__ REAR__ DRIVE: FWD_X RWD__ 4WD-FT__ 4WD-PT__

CERTIFICATION STANDARDS: 0.4 NOX DPA: SEE ATTACHMENT I

TRANS TYPE: EQUIV IGN SYSTEM EGR ENG VEH MODELS A-AUTO TEST (ECU/PROM) SYSTEM CATALYST CODE (SEE PAGE 1A) M-MAN WEIGHT PART NO. PART NO. PART NO. 11 3AJ37 A4 3250 DK097579/ NA 25127732 3AM37 R007579 3AS37 4AH37 **4AL37** 3AJ69 3375 3AL69 3AM69 3AS69 4AH69 4AL69 3AJ35 3500 3AM35 3AH35 **4AL35**

11A 16129014/ R008994

ISSUED: 03-28-89

REV. NO.: 001, 002, 006, 010

17-L2G3.3W8JAWX-2 (1990)

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: L2G3.3W8JAWX

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES GAS X DIESEL

ENGINE TYPE: V6 LITER (CID): 3.3 (201) EVAP FAMILY: LBO-2C

EMISSION CONTROL SYSTEM: TWC, 02S (MPI)

ENGINE: FRONT_X MID_ REAR_ DRIVE: FWD_X RWD_ 4WD-FT_ 4WD-PT_

CERTIFICATION STANDARDS: 0.4 NOx

DPA: SEE ATTACHMENT I

ENG CODE	VEH MODELS (SEE PAGE 1A)	TRANS TYPE: A-AUTO M-MAN	EQUIV TEST <u>WEIGHT</u>	IGN SYSTEM (ECU/PROM) PART NO.	EGR SYSTEM <u>PART NO.</u>	CATALYST PART NO.
12	3AJ37 3AJ69 3AL69 3AM37 3AS37 4AH37 4AL37 3AS69 4AH69	A3	3250	DK097578/ R007578	NA	25127732
	3AM69 3AJ35 3AM35 4AH35 4AL35		3375 3500			

12A

16128994/ R009014

ISSUED: 03-28-89

REV. NO.: 001, 005, 010

17-L2G3.3W8JAWX-3 (1990)

17-JAWX

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: L2G3.3W8JAWX

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES GAS X DIESEL

ENGINE TYPE: V6 LITER (CID): 3.3 (201) EVAP FAMILY: LBO-2C

EMISSION CONTROL SYSTEM: TWC, 02S (MPI)

3NF69 3NK27 3NK69 3NL69 3NT69 4NC69 4ND69 4NM27

ENGINE: FRONT_X MID__ REAR___ DRIVE: FWD_X RWD__ 4WD-FT__ 4WD-PT___

CERTIFICATION STANDARDS: 0.4 NOX DPA: SEE ATTACHMENT I

EGR IGN SYSTEM EQUIV TRANS TYPE: CATALYST SYSTEM (ECU/PROM) A-AUTO TEST VEH MODELS ENG PART NO. PART NO. PART NO. WEIGHT -M-MAN (SEE PAGE 1A) CODE 25127555, NA DK096836/ 3125 **A3** 4NJ27 13 25127259, R006836 3NF27 25129073 3NT27 3NL27

13A 16128974/ R008974 13B 16146694/ R006694, 16150314/ R000314

13C 16151994/ R001994

ISSUED: 03-28-89 REV. NO.: 001, 003, 004, 008, 009, 011

17-L2G3.3W8JAWX-4 (1990)

17-JAWX

MANUFACTURER: GENERAL MOTORS CORPORATION ENGINE FAMILY: L2G3.3W8JAWX

PASSENGER CARS X LIGHT DUTY TRUCKS MEDIUM DUTY VEHICLES GAS X DIESEL

ENGINE TYPE: V6 LITER (CID): 3.8 (231) EVAP FAMILY: LBO-2C

EMISSION CONTROL SYSTEM: TWC, 02S (MPI)

ENGINE: FRONT_X MID___ REAR__ DRIVE: FWD_X RWD__ 4WD-FT__ 4WD-PT__

CERTIFICATION STANDARDS: 0.4 NOX DPA: SEE ATTACHMENT I

TRANS TYPE: EOUIV IGN SYSTEM EGR . ENG VEH MODELS TEST A-AUTO (ECU/PROM) CATALYST SYSTEM CODE (SEE PAGE 1A) M-MAN WEIGHT PART NO. PART NO. PART NO. 17 4WB57 A4 3625 DK101956/ NA 24500083 4WD57 R001956 4WB19 3750 4WD19

17A 16139644/ R009644

■7B 16156704/ R106704

ISSUED: 007 REV. NO.: 012, 013

17-L2G3.3W8JAWX-4.1 (1990)